	MMM MMM MMM MMM MMM MMM	UUU UUU UUU UUU		AAAAAAAA AAAAAAAA	
EEE	MMMMM MMMMMM MMMMMMMMMMMMMMMMMMMMMMMMM	UUU UUU	LLL	AAA AAA	III
EEE	ммммм мммммм	UUU UUU	LLL	AAA AAA	TTT
EEE	MMM MMM MMM	UUU UUU	LLL	AAA AAA	III
EEE	MMM MMM MMM	UUU UUU	LLL	AAA AAA	TTT
EEEEEEEEEEE	MMM MMM	UUU UUU	LLL	AAA AAA	III
FFFFFFFFFF	MMM MMM	UUU UUU	LLL	AAA AAA	. III
EEE	MMM MMM	UUU UUU	LLL	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	III
ÈÈÈ	MMM MMM	UUU UUU	LLL	AAAAAAAAAAAA	TTT
EEE EEE EEE EEE	MMM MMM	UUU UUU	LLL	AAA AAA	III
EEE	MMM MMM	UUU UUU	iii	AAA AAA	TTT
EEEEEEEEEEEEE	MMM MMM			AAA AAA	III
EEEEEEEEEEEEE	MMM MMM	UUUUUUUUUUUUUUU	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	AAA AAA	iii

_\$2

SYMPODECCO DESERVED DESCRIPTION OF THE PROPERTY OF THE PROPERT

....

UU UU
UU UU FFFFFFFFF PP PP PP AAAAA MM MMMM MM MM MM MM MM MM MM MM MM PP PP PP AA AA AA AA AA AA

_\$2

VAX

VAX VAX VAX VAX VAX VAX VAX VAX

VA

VA

EXES: FPEMUL

16-SEP-1984 04:31

VAX-11 Linker VO4-00

Page

Object Module Synopsis!

Module Name Ident File Creation Date Bytes Creator V04-000 V04-000 V04-000 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 FP\$LOAD VAXSEMULATE_FP

_\$2

_\$255\$DUA28:[EMULAT.OBJ]FPEMUL.EXE:1

K 5 16-SEP-1984 04:31 VAX-11 Linker V04-00

Page

2

Image Section Synopsis !

Base Addr Disk VBN PFC Protection and Paging Type Pages Cluster

Global Sec. Name

Majorid Match

Minorid

DEFAULT_CLUSTER

0000000G-R

2 O READ ONLY

Key for special characters above:

R - Relocatable P - Protected

_\$2

16-SEP-1984 04:31 _\$255\$DUA28:[EMULAT.OBJ]FPEMUL.EXE:1 VAX-11 Linker V04-00 Page 3 Program Section Synopsis! Psect Name Module Name Attributes Base End Length Align 000001FE 000001FF (\$\$\$\$\$\$BEGIN 511.) PAGE 9 511.) PAGE 9 PIC, USR, CON, REL, GBL, SHR, EXE, RD, NOWRT, NOVEC FP\$LOAD 229.) QUAD 3 229.) QUAD 3 VAX\$FPE_NONPAGED PIC, USR, CON, REL, LCL, SHR, EXE, RD, NOWRT, NOVEC VAXSEMULATE_FP VAXSFPE_PAGED 000002E8 0000203D 00001D56 (7510.) QUAD 3 7510.) QUAD 3 PIC, USR, CON, REL, LCL, SHR, EXE, RD, NOWRT, NOVEC VAXSEMULATE_FP ___INITHK 89.) BYTE 0 89.) BYTE 0 PIC, USR, CON, REL, GBL, SHR, EXE, RD, NOWRT, NOVEC FP\$LOAD ----END 00002097 0000223C 000001A6 (00002097 0000223C 000001A6 (422.) BYTE 0 422.) BYTE 0 PIC, USR, CON, REL, GBL, SHR, EXE, RD, NOWRT, NOVEC FP\$LOAD

_\$2

Vir Sta Ima Ima Nun

Nun

Nun

Num Num Ima Mar Est

Per

Tot

Usi

Tot

Nun

0 1

A 1

AX

age

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CTLSAL_STACK	7FFEFE6C	SYS	VAXSEMULATE_FP
EXESACTIOLAT EXESGL_ARCHFLAG EXESGL_SCB	8000468C 80003F8C	SYS SYS	VAXSEMULATE_FP
EXESOPTOEC EXESSRCHANDLER	80003F88 800047AC 80017E51	SYS SYS SYS	FPSLOAD VAXSEMULATE_FP VAXSEMULATE_FP
EXESUNWIND FPSBEGIN	800171CF 00000000-R	SYS SYS FP\$LOAD	VAXSEMULATE_FP
FP\$BEGIN_UR	000001FF-R 0000223D-R	FP\$LOAD FP\$LOAD	
FPSEND_UR FPSINIT	0000203E-R 0000203E-R	FP\$LOAD	
FP EMUL MMG\$GL_FPEMUL_BASE	00000001 80002314	FP\$LOAD SYS	FP\$LOAD
MMG\$GL_SPTBASE PR\$_TBIA SYS\$K_VERSION	80003F3C 00000039 48513258	SYS SYS SYS	FP\$LOAD FP\$LOAD
VAXSSEMULATE_FP	000002E8-R 00000200-R	VAXSEMULATE_FP VAXSEMULATE_FP	FP\$LOAD

VAX-11 Linker V04-00

Page

```
16-SEP-1984 04:31
_$255$DUA28:[EMULAT.OBJ]FPEMUL.EXE:1
                                                                                                          VAX-11 Linker V04-00
                                                                                                                                                 Page
                                                                                                                                                           6
                                                            Image Synopsis
Virtual memory allocated:
                                                            00000000 000023FF 00002400 (9216. bytes, 18. pages)
Stack size:
                                                                    0. pages
Image header virtual block limits:
                                                                                         1. block)
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                              19. (
                                                                                        18. blocks)
                                                            FPEMUL VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                           PIC. SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14895751 FULL WITH CROSS REFERENCE in file _$255$DUA28: [EMULAT.LIS]FPEMUL.MAP; 1
Image type:
Map format:
Estimated map length:
                                                            26. blocks
                                                       ! Link Run Statistics !
Performance Indicators
                                                                           CPU Time
                                                           Page Faults
                                                                                               Elapsed Time
                                                                                               00:00:00.47
00:00:08.99
00:00:01.16
00:00:02.06
00:00:00.23
00:00:04.61
00:00:17.52
                                                                            00:00:00.25
     Command processing:
                                                                            00:00:00.89
    Pass 1:
                                                                            00:00:00.12
00:00:00.45
00:00:00.23
     Allocation/Relocation:
    Pass 2:
     Map data after object module synopsis:
     Symbol table output:
                                                                            00:00:00.18
Total run values:
                                                                            00:00:02.12
Using a working set limited to 750 pages and 33 pages of data storage (excluding image)
Total number object records read (both passes): 224
    of which 54 were in libraries and 4 were DEBUG data records containing 173 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 8 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/SHARE=EXE$:FPEMUL/MAP=MAP$:FPEMUL/FULL/CROSS/SYMBOL=EXE$:FPEMUL OBJ$:EMULAT.OLB/INCLUDE=(FP$L
OAD, VAXSEMULATE_FP), EXSM: SYS. STB/SELECTIVE_SEARCH
```

VAX

···**************

{++

0142 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

